



## FAQ:

### 1. What is BRBRAITT, Jabalpur and SyncRoute joint venture?

#### Ans:

Due to enormous growth in telcom space, there is a huge requirement of skilled professionals. The current education curriculum, though fundamentally strong, lacks the practical on field aspects as well as fails to cover certain upcoming newer technologies which are currently under deployment. This results in a gap between the skill level of a fresh graduate and industry expectations.

In effort to bridge this gap and make the fresh graduate engineers, industry ready, BRBRAITT, Jabalpur, in joint partnership with Syncroute Infranet Pvt Ltd, is launching a certification course called Certified Telecom Professional (CTP) - Wireless, which aims at uncovering the potential of our engineering cadre and presenting this talent to meet the challenges before the telecom sector

### 2. What are the benefits of doing course at BRBRAITT?

#### Ans:

The telecom industry is growing day by day. The Industry currently is facing a problem of lack of skilled and trained manpower. BRBRAITT and Syncroute being organizations in the field of telecom education services are well aware of the kind and type of skill sets that are required by the industry. Using this experience of telecom industry we have designed a training program in due consultation with the leading companies in telecom Industry taking into account their needs and requirements. This course is aimed at making a fresher "Industry ready" and fit for job opportunities in the telecom Industry.

### 3. What will be my position or designation after the course?

#### Ans:

The post/designation that you may be offered in any company will vary from employer to employer. As a fresh graduate engineer, you will be normally recruited as a trainee engineer. The profiles available for you could be: Survey Engineer, RF Engineer, Transmission engineer, Switch Engineer, OMC or NOC Engineer and VAS Engineer.

### 4. What are the practical training provided during course? And how it will help me to get a job as a fresh graduate engineer in a telecom company?

#### Ans:

We will provide hands-on, job oriented practical training to our students during this course. This will cover most job activities that a fresh graduate will carry out as an engineer in the Wireless



telecom domain for e.g. site survey activity, LOS Survey activity, Drive testing, RF Planning and BTS installation & commissioning amongst others. With our certification, fresh graduate engineers will be able to provide substantiation of their own competence and skills at their new jobs. This will save the initial efforts for the hiring company, in addition to providing a good impetus to these engineers in their career progression.

**5. What is the award/certification after the final exam at the end of the course?**

**Ans:**

Since CTP-Wireless is a certification course, on successful completion of course, you will be awarded “Certified Telecom Professional – Wireless (CTP-Wireless)” certificate by BRBRAITT

**6. Are there any exams during course? Who will be the examining body?**

**Ans:**

During the course of the training program there will be module wise tests conducted after completion of each and every modules of course curriculum. This will be followed by the Final exams at the end of the course which will be conducted by the Exam Cell of BRBRAITT and SyncRoute for the purpose of certification.

**7. After completion of course, where I can expect placement? Nearby area?**

**Ans:**

Normally employer prefers to post candidates in close proximity of their local area. Since major service providers operate on pan India basis, depending upon the vacancies, you may get placed or posted at any location in India or abroad.

**8. Is there any placement assistance?**

**Ans:**

Yes, CTP – Wireless course has placement assistance to all the certified students on successful completion of course.

**9. What are the organizations, where I can expect to get job?**

**Ans:**

On successful completion of the course, you may get in any of the Telecom service providers, vendor companies, manufacturers, Infrastructure companies such as:

- Telecom Service Providers: Reliance, TATA Teleservices, Vodafone, Airtel, Idea, Aircel etc.
- Telecom Vendor/Outsourcing Companies: Aster, Fibcom, RNinfra and many more



- Telecom Infrastructure Companies: GTL Infra, TATA Infra, Revmax, Quipo, GVK, Essar Infra etc...
- Telecom equipment suppliers and Network Installers: Nokia, Ericsson, Motorola, ZTE, Huawei, Fibcom etc...

Just for information purposes, SyncRoute's itself has significant operations in wireless telecom domain where it provides various telecom engineering services to telecom operators as well as Telecom vendors. Accordingly Syncroute will also be a potential employer of candidates like you who have completed certification process of CTP-Wireless course.

### **10. What salary I can expect in my first job?**

**Ans:**

Based on your qualification, performance in interview and the organization, initially, you may get a salary package of Rs.96000/- to Rs.200,000/- per annum to start with. However after one or two year of experience, students can expect a substantial growth and raise in their salary packages.

### **11. Why are the starting salaries in Telecom lower and not at par with the other sectors like IT and software? What are the growth prospects in terms of salary after my first job?**

**Ans:**

The requirement in Telecom industry is more for highly skilled and experienced manpower. The current academic engineering curriculum does not offer industry readiness for Telecom sector. Hence Telecom companies prefer to hire fresh engineering graduates at a lower salary bracket to accommodate the training costs and the learning curve. Once you gain the required experience in first one or two years, the salary growth potential is much higher in Telecom industry for deserving candidates. The remuneration of a Telecom engineer after the initial few years at least at par, if not more, with any other sector like software or IT.

### **12. Will I be provided any courseware?**

**Ans:**

Yes, you will get course ware in the form of printed course material, which has been specially written, designed and printed for your understanding as well as relevance to the practical aspects of the industry. The provided course ware will serve as a useful tool for technical references in future also.

### **13. What is the mode of payment?**

**Ans:**

As mentioned in application form.



#### 14. How will be the course delivery?

**Ans:**

The course delivery will be through industry experienced faculties in a class room environment through audio visual aids (PC, LCD projectors etc). Students will be taken to SyncRoute sites for practical.

#### 15. What is the duration of program and Fees?

**Ans:**

The course duration is 120 hours which includes theory, application and practical aspect of wireless telecom technologies.

The course fees is INR 35,600/- plus Service tax. The break-up of the same is as under:

- I) **Course Fee:** The course Fee for this training program is INR 32,000/- which includes the cost of tuition.
- II) **Course Material:** Every student has to pay INR 3,600/- towards printed course material. This will be a useful tool as Technical reference guide in future

#### 16. Is there any Installment scheme?

**Ans:**

Yes there is an installment payment facility for the students who wish to seek financial assistance for payment of our entire fees.

#### 17. Is it a fact that telecom Industry is mainly male dominated with fewer opportunities for female graduate engineers?

**Ans:**

The opportunities for female graduate engineers in Telecom are plentiful - these include jobs in planning, design, I&C, PM, O&M and NOC functions for RAN, Switch, IN & VAS, Transmission amongst other areas of engineering interests.

In India, currently the jobs with intensive field activity e.g. RF Site Surveys, RF Drive Test, RF Optimization, BTS I&C are currently male dominated but that need not be so. At the same time, we would like to mention that in most other countries like USA, European countries, Turkey, Iran amongst many others, we see a large number of females in the field jobs as well.